<u>AMENDMENTS TO THE CLAIMS:</u>

Claims 1-19 (canceled)

Claim 20 (new): A method of constructing an environment and water-permeable paving comprising steps of:

- (a) connecting a plurality of frame units composed of water ducts and connecting meshes to form a great area of framework;
- (b). burying the frame units into soil, above a macadam stratum;
- (c). pouring liquid concrete onto the frame units and having the concrete solidified to form a concrete board; and
- (d). applying an asphalt and macadam stratum onto the concrete board.

Claim 21 (new): The method of constructing an environmental and water-permeable paving according to claim 20, wherein the water ducts used in step (a) are provided with nets on pipe heads.

Claim 22 (new): The method of constructing an environmental and water-permeable paving according to claim 20, wherein around the frame units used in step (b) is constructed with reinforcing steel bars before pouring the liquid concrete thereonto in order to reinforce solidification of the concrete into a board.

Claim 23 (new): The method of constructing an environmental and water-permeable paving according to claim 20, wherein before processing step (c), permeable screen meshes made of non-woven fabric or fiber fabric is paved on the concrete board. Claim 24 (new): The method of constructing an environmental and water-permeable paving according to claim 20, wherein before processing step (d), an asphalt is applied onto the concrete board.

Claim 25 (new): The method of constructing an environmental and water-permeable paving according to claim 20, wherein drainage belts are provided under the water ducts in predetermined positions, such that rain is led to underground and collected in

reservoirs for recycling.

Claim 26 (new): The method of constructing an environmental and water-permeable paving according to claim 25, wherein water-proof cloth is provided beneath the drainage belts.

Claim 27 (new): The method of constructing an environmental and water-permeable paving according to claim 20, wherein the frame units are composed of water ducts, ventilating pipes and connecting meshes.

Claim 28 (new): The method of constructing an environmental and water-permeable paving according to claim 27, wherein the ventilating pipes have a narrow top and a wide bottom.

Claim 29 (new): The method of constructing an environmental and water-permeable paving according to claim 20, wherein when constructing the water-permeable paving, a plurality of steam pipes are provided in the macadam stratum beneath the frame units, thereby snow accumulated on ground is melted by heat generated by a heater connected to the steam pipes.

Claim 30 (new): The method of constructing an environmental and water-permeable paving according to Claim 29, wherein a negative pressure device is provided at one end of a circuit of the steam pipes.

Claim 31 (new): The method of constructing an environmental and water-permeable paving according to claim 27, wherein when constructing the water-permeable paving, time sprinklers and relevant piping are installed in the macadam stratum under the frame units for purposes of washing roadways and watering roadside plants.

Claim 32 (new): The method of constructing an environmental and water-permeable paving according to Claim 27, wherein the frame units are made integrally with the water ducts, ventilating pipes and connecting meshes

Claim 33 (new): The method of constructing an environmental and water-permeable paving according to claim 21, wherein before pouring the liquid concrete onto the frame units, the water ducts are adhered with plugs at the pipe heads to avoid the liquid concrete from entering into the water ducts.

Claim 34 (new): The method of constructing an environmental and water-permeable paving according to claim 27, wherein supporting pillars are provided on an upper surface of the connecting meshes.

Claim 35 (new): The method of constructing an environmental and water-permeable paving according to claim 27, wherein the water ducts and the connecting meshes are made of metal materials.